Document Code



## Universitas Negeri Surabaya Faculty of Economics and Business Economic Education Undergraduate Study Program

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Courses			СО	CODE				Course Family				Credit Weight				SEI	MEST	ER	Con		tion		
MICROTEACHING			872	20302	2344									T=(	) P=	0 E	CTS=0		6		July	18, 2	2024
AUTHORIZATION			SP	Deve	elope	er								e Clu	ster				Study Program Coordinator				
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Learning model	Project Based Learning																						
Program	PLO study program which is charged to the course																						
Learning Outcomes	Program Objec	tives	(PO)	)																			
(PLO)	PLO-PO Matrix																						
			F	P.O		]																	
	PO Matrix at the	e end	d of e	ach	learn	ing s	stage	e (S	ub-P	O)													
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Short Course Description	This course exam students in develor with special need accordance with utilize ICT and re from that, it also e	oping ls. Thi applic searcl	learni is dev cable th resu	ing to rice is Natio ults to	ools b s a m onal l o proc	ased ( eans ( Educa duce p	on the of pre ation : produc	e a epa Sta cts	pplica ring s indard in the	ble tud Is t e fo	curi ents hrou rm c	riculu to n igh v of lea	ım, i nana work ırnin	the r age l ksho ig too	eeds earni os ar ols fo	and ng at nd dis r prin	diversi schoo scussio ary an	ty of s I for n ns. S d sec	studer nicrot studer sonda	nts, i each nts a	includ ning c are re	ing tl ours quire	hose es in ed to
References	Main :																						
	1. Nurkolis. 2. Mulyasa, Rosdaka 3. Makawiri Alfabeth 4. UPT-P4 I 5. Arends, F 6. Slavin, R 7. Baroncel Europear 8. Susantini	E. 2 rya. nbang. Unesa R.I. 20 I.E. 20 Ii, Stein Unio	2004. I, J.E. a. 201 012. L 011. P fania. on:Tra	Mana . 201 .4. Pe .earni Psikolo , Farraditior	ajeme L3. Si edoma ing to ogiPe neti, F nal an	en Be upervi an Per Teacl endidik Robert nd Inno	erbasis isi Kli ngala h. Nev kan (T to., Ho ovativ	inis Ima w \ Feo lorg	Sekola Teori In Lap York: I ridan Ia, Ioa Metho	ah: Da oanç McC Pral on., d.D	Kor an F gan. Grav ktik) Van ordr	Sura Sura -Hill (Terj hoor echt:	Strukur abay Inte jema nack : Sp	rateg rann ya: U ernat ahan ker , S	i, da ya (A niver ional ). Jal Soph er.	n Im Analis sity F Editio karta: ie (ed	plemer sis di b Press. on. PT Inc Is). 201	itasi. bidanç deks. .4. Te	gPenc achin	didika	an). E	3and arning	ung:
	Supporters:																						
Supporting lecturer	Dr. Norida Canda Muhammad Abdu Dhiah Fitrayati, S Dr. Retno Mustika Riza Yonisa Kurn Mohamad Arief R Albrian Fiky Prak Ni'matush Sholikh Heni Purwa Pamu Eka Indah Nurlail	ul Gho .Pd., I a Dew iiawan afsan oso, S nah, S ungka	ofur, S M.E. vi, S.P n, S.Po njani, S S.Pd., S.Pd., as, S.F	6.E., N d., M. S.Pd. M.Pd M.Pd Pd., N	I.Pd. .Pd. , M.P d. d.																		

Week-	Final abilities of each learning stage	Evalua	ation	Learni Student	D Learning, ing methods, Assignments, imated time]	Learning materials [ References	Assessment Weight (%)	
	(Sub-PO)	Indicator	Criteria & Form	Offline ( offline )	Online ( online )	]		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
1	Have knowledge of school-based management, clinical supervision, micro teaching and learning planning (1)	1.Explains concepts and MBS from various learning sources and ICT 2.Explain the characteristics of schools that implement SBM		Lectures, discussions, assignments 2 X 50			0%	
2	Have knowledge of school-based management, clinical supervision, micro teaching and learning planning (1)	Identify the school curriculum		Discussion 2 X 50			0%	
3	Have knowledge of school-based management, clinical supervision, micro teaching and learning planning (1)	1.Explains the concept of Clinical Supervision (SK) from various learning sources and ICT 2.Explain the factors that influence the process of drafting a SK		Lectures, discussions 2 X 50			0%	
4	Have important knowledge of school-based management, clinical supervision, micro teaching, and learning planning (1)	1.Explains the concept of micro teaching from various learning sources and ICT     2.Give examples of basic teaching skills		Lectures, discussions and assignments 2 X 50			0%	
5	Have knowledge of school-based management, clinical supervision, micro teaching and learning planning (1)	Explains basic teaching skills scenarios		Discussion, Presentation 2 X 50			0%	
6	Making decisions about the design, implementation and evaluation of learning in accordance with the characteristics of the material (2) Developing learning tools that take into account the diversity of students, including students with special needs (6) Utilizing research results to develop effective learning tools (5)	Develop learning tools in the form of syllabus, lesson plans and teaching materials		Workshop and Presentation 2 X 50			0%	

7	Making decisions about the design, implementation and evaluation of learning in accordance with the characteristics of the material (2) Developing learning tools that take into account the diversity of students, including students with special needs (6) Utilizing research	Develop assessments	Workshop and Presentation 2 X 50		0%
8	results to develop effective learning tools (5)  Midterm exam				0%
	Wildteriii exaiii		2 X 50		070
9	Have a responsible attitude by implementing learning that is relevant to students' competencies and characteristics (4)	1.Carrying out learning based on the tools developed 2.Identify the advantages and disadvantages of learning tools that have been tried 3.Develop a plan to improve learning devices	Micro teaching and simulation 2 X 50		0%
10	Have a responsible attitude by implementing learning that is relevant to students' competencies and characteristics (4)	1.Carrying out learning based on the tools developed 2.Identify the advantages and disadvantages of learning tools that have been tried 3.Develop a plan to improve learning devices	Microteaching and 2 X 50 simulation		0%
11	Have a responsible attitude by implementing learning that is relevant to students' competencies and characteristics (4)	1.Carrying out learning based on the tools developed 2.Identify the advantages and disadvantages of learning tools that have been tried 3.Develop a plan to improve learning devices	Microteaching and 2 X 50 simulation		0%

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12	Have a responsible attitude by implementing learning that is relevant to students' competencies and characteristics	1.Carrying out learning based on the tools developed 2.Identify the advantages and disadvantages of learning tools that have been tried 3.Develop a plan to improve learning devices		Micro teaching and simulation 2 X 50			0%
13	Have a responsible attitude by implementing learning that is relevant to students' competencies and characteristics	1.Carrying out learning based on the tools developed 2.Identify the advantages and disadvantages of learning tools that have been tried 3.Develop a plan to improve learning devices		Micro teaching and simulation 2 X 50			0%
14	Have a responsible attitude by implementing learning that is relevant to students' competencies and characteristics	1.Carrying out learning based on the tools developed 2.Identify the advantages and disadvantages of learning tools that have been tried 3.Develop a plan to improve learning devices		Micro teaching and 2 X 50 simulation			0%
15	Have a responsible attitude by implementing learning that is relevant to students' competencies and characteristics	1.Carrying out learning based on the tools developed 2.Identify the advantages and disadvantages of learning tools that have been tried 3.Develop a plan to improve learning devices		Micro teaching and simulation 2 X 50			0%
16	Final exams			2 X 50			0%
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## Evaluation Percentage Recap: Project Based Learning

No	Evaluation	Percentage
	-	0%

## Notes

- Learning Outcomes of Study Program Graduates (PLO Study Program) are the abilities possessed by each Study Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their study program obtained through the learning process.
- The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program)
  which are used for the formation/development of a course consisting of aspects of attitude, general skills, special
  skills and knowledge.
- 3. **Program Objectives (PO)** are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- 4. Subject Sub-PO (Sub-PO) is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- Indicators for assessing ability in the process and student learning outcomes are specific and measurable statements that identify the ability or performance of student learning outcomes accompanied by evidence.
- 6. Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased. Criteria can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. Forms of learning: Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- Learning Methods: Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.
- 10. Learning materials are details or descriptions of study materials which can be presented in the form of several main points and sub-topics.
- 11. The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
- 12. TM=Face to face, PT=Structured assignments, BM=Independent study.